

X1 = 3155ROOF LIGHT NOT PROJECT MORE
THAN 150mm ABOVE ROOF PLANE 300

<u>VIEW D-D PROPOSED FRONT ELEVATION</u>

<u>VIEW E-E PROPOSED REAR ELEVATION</u>

<u>VIEW F-F PROPOSED SECTION</u>

NOTES:

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

VOLUME FOR REAR ROOF DORMER EXTENSION:

- =  $(X1) \times (Y1) \times (Z1) / 2$ =  $3.155 \times 3.105 \times 6.570 / 2$ = 32.18 CUBIC METRE

A02 PLANNING APPROVAL. 8.11.18 CC A01 BUILDING CONTROL APPROVAL. 9.9.18 CC Date 3 Purpose of Issue



MISS LOW

7 DOBSON CLOSE NW6 4RS

LOFT CONVERSION PROPOSED SECTION AND ELEVATIONS

Approved AS SHOWN. JL Checked 09/09/2018

Drawing Number 7 DOBSON-ARC-0023